→ USPTO Ctrl Fax

In the Claims:

- 1. (Previously Presented) A method for notification comprising:
 - a) determining an event occurrence;
 - b) determining location indicia; and
 - c) sending information to a plurality of communication devices when the event occurrence and the location indicia correlate with an event criteria and location criteria defined in a user-desired profile.
- 2. (Currently Amended) The method of claim 1 wherein the determining an event occurrence step comprises:
 - a) waiting for an event trigger signaling the event occurrence;
 - b) identifying the <u>user-desired</u> profile defining the event criteria corresponding to the event occurrence; and
 - c) triggering the determining the location indicia step upon identifying the <u>user-desired</u> profile wherein the event occurrence corresponds with the event criteria.
- 3. (Currently Amended) The method of claim 1 wherein the determining location indicia step comprises:
 - a) waiting for a location trigger with the location indicia;
 - b) identifying the <u>user-desired</u> profile defining the location criteria corresponding to the location indicia; and
 - c) triggering the determining the event occurrence step upon identifying the <u>user-desired</u> profile wherein the location indicia corresponds with the location criteria.
- 4. (Currently Amended) The method of claim 1 wherein the information sent to the <u>plurality of</u> communication device devices is a notification pertaining to the event occurrence and the location indicia.
- 5. (Currently Amended) The method of claim 1 wherein the information sent to the <u>plurality of</u> communication device devices is content pertaining to the event occurrence or the location indicia.

→ USPTO Ctrl Fax

- 6. (Original) The method of claim 5 further comprising requesting the content from a remote service and receiving the content from the remote service.
- 7. (Original) The method of claim 1 wherein the location indicia is at least one of the group consisting of an actual location, area, and proximity to a location.
- 8. (Original) The method of claim 1 wherein the event occurrence is a weather event and the location indicia relates to a location of a person potentially affected by the weather event.
- 9. (Original) The method of claim 1 wherein the event occurrence relates to a select time or period of time.
- 10. (Original) The method of claim 1 wherein the event occurrence is the arrival to or departure from a given location, area, or proximity of an area.
- 11. (Currently Amended) The method of claim 1 wherein the information is sent to a front end device capable of delivering the information to [[the]] a select communication device within the plurality of communication devices, which is at least one of the group consisting of a pager, computer, telephone, mobile terminal, facsimile machine, and personal digital assistant.
- 12. (Currently Amended) The method of claim 1 wherein the information is sent to a front end device capable of delivering the information to [[the]] a select communication device within the plurality of communication devices, which is configured to effect delivery of the information in the form of at least one of the group consisting of a page, email, short message service message, facsimile, audio message, and packet message.
- 13. (Previously Presented) The method of claim 1 further comprising creating the user-desired profile based on user input to define the event occurrence and the location indicia.

- 14. (Currently Amended) The method of claim 13 wherein the <u>user-desired</u> profile defines the <u>select plurality of communication device</u> devices to which to send the information.
- 15. (Currently Amended) The method of claim 14 wherein the <u>user-desired</u> profile defines where to access content to provide as the information.
- 16. (Original) The method of claim 1 wherein the event occurrence is identified by receiving a message sent from at least one of the group consisting of a service provider, a user's communication device, an internal process, and an external process.
- 17. (Previously Presented) A system for notification comprising a communication interface associated with a control system adapted to:
 - a) determine an event occurrence;
 - b) determine location indicia; and
 - c) send information to a plurality of communication devices when the event occurrence and the location indicia correlate with an event criteria and location criteria defined in a userdesired profile.
- 18. (Currently Amended) The system of claim 17 wherein to determine the event occurrence, the control system is further adapted to:
 - a) wait for an event trigger signaling the event occurrence;
 - identify the <u>user-desired</u> profile defining the event criteria corresponding to the event occurrence; and
 - c) trigger the determining the location indicia step upon identifying the <u>user-desired</u> profile wherein the event occurrence corresponds with the event criteria.
- 19. (Currently Amended) The system of claim 17 wherein to determine the location indicia, the control system is further adapted to:
 - a) wait for a location trigger with the location indicia;
 - identify the <u>user-desired</u> profile defining the location criteria corresponding to the location indicia; and

- c) trigger the determining the event occurrence step upon identifying the <u>user-desired</u> profile wherein the location indicia corresponds with the location criteria.
- (Previously Presented) A computer readable medium comprising software configured to instruct a computer to:
 - a) determine an event occurrence;
 - b) determine location indicia; and
 - c) send information to a select communication device when the event occurrence and the location indicia correlate with an event criteria and location criteria defined in a userdesired profile.
- 21. (Currently Amended) The computer readable medium of claim 20 wherein to determine the event occurrence, the software includes instructions to:
 - a) wait for an event trigger signaling the event occurrence;
 - b) identify the <u>user-desired</u> profile defining the event criteria corresponding to the event occurrence; and
 - c) trigger the determining the location indicia step upon identifying the <u>user-desired</u> profile wherein the event occurrence corresponds with the event criteria.
- 22. (Currently Amended) The computer readable medium of claim 20 system of claim 17 wherein to determine the location indicia, the software includes instructions to:
 - a) wait for a location trigger with the location indicia;
 - b) identify the <u>user-desired</u> profile defining the location criteria corresponding to the location indicia; and
 - c) trigger the determining the event occurrence step upon identifying the user-desired profile wherein the location indicia corresponds with the location criteria.
- 23. (Previously Presented) A system for notification comprising:
 - a) means for determining an event occurrence;
 - b) means for determining location indicia; and

c) means for sending information to a select communication device when the event occurrence and the location indicia correlate with an event criteria and location criteria defined in a user-desired profile.